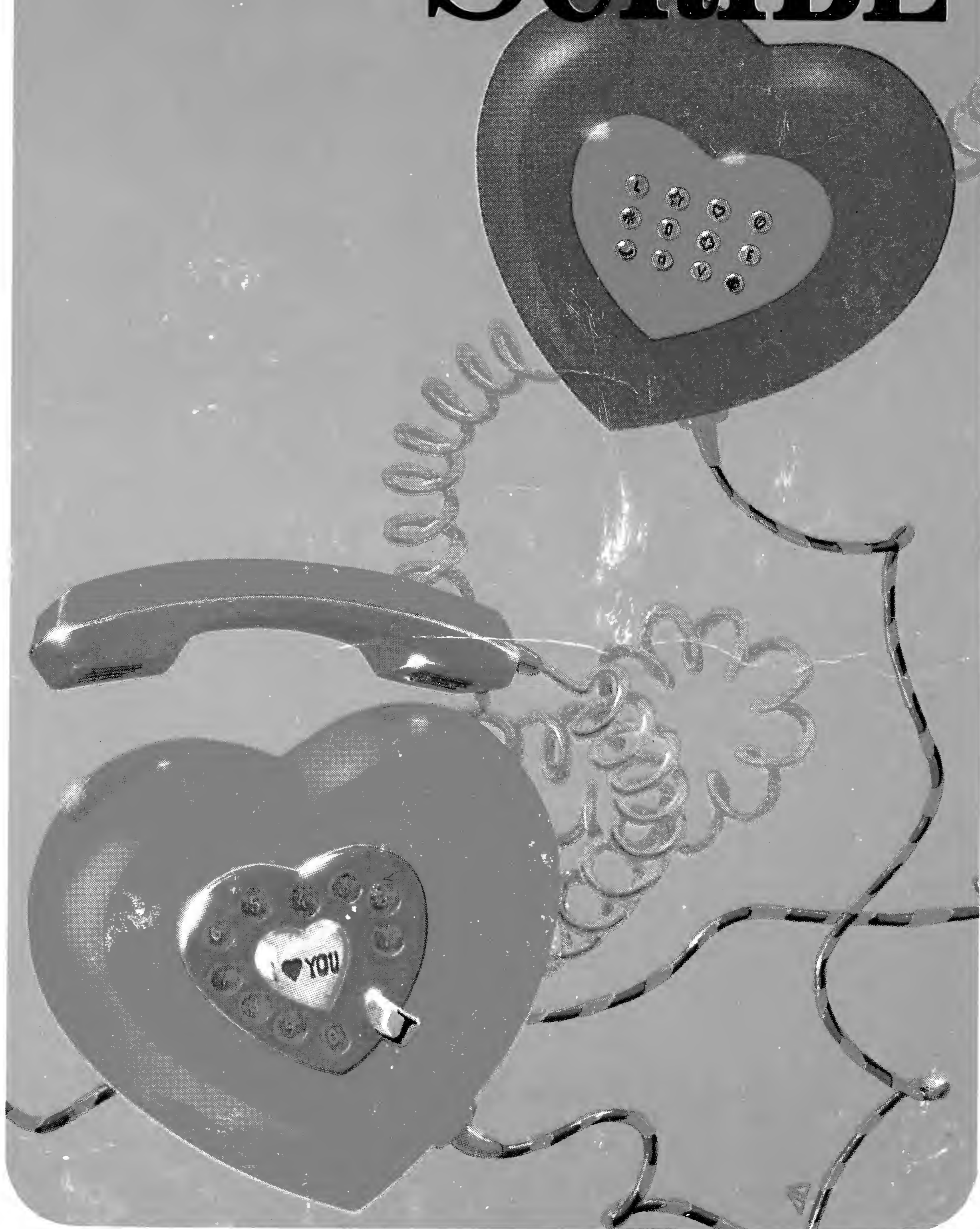


SCRIBE^{MR.}



100 hojas papel bond de 58 g/m², 11.5 x 17 cm Hecho en México por
Kimberly Clark de México, S. A. de C. V. Sn. Juan del Río, Qro., Méx.

Photos

collect

measure

area

estimate area

For chaul

Wine

slingshot + shot

vegetables?

cheese

copy date sheets

1. Analyze YRW data
2. observe YRW more
3. next courses?
4. collect branches
- 5 - work out observations for library
6. Arrge for
7. visitation

- How stable are timber prices
Supplies for saw mills
- 400 -

- How consistent is

400 - Timber & related
(more for 400)

What exactly is based
on it

Relationship between
prices & weather

with Ernesto
#1

Territory

1, 1 + 0 west

750 - 4 RW when we arrived

Syrach on black limb

Nutcracker below

off

branch

Tree #3 Turnstone

4 RW < 2 g 10 m

?

Nutcracker

Tw 3

(2 chow, missed)

755 - feed on black branch

Syrach

Tree 6

chow w m → ?

757 Tree 4

8:00 feed on blue branch

8 RW (7 DT, 1 NW?)

1 TW (♂ → ♀)

September 1st

801 Tree 1

↓ Tree 4

↓

tree 4

805 black hawk

↓

tree 5

807 (4 RW → 3 TW 3)
Tm

810 - lead

811 - off track wind-up
twist

817 Return

↓

Tree 1

→ Tm 3th
Tree 2

820 Tree 4 → Tree 1
 feed you black brack
 822 (4AL → TL) ♂

821 - 1st + (
 wish about 5 TL.

Wind is up

823 back view of ♂ WE have
 returned to tree 3

still windy

Tree # 3

826 ↓
 Tree 1

↓
 Tree 3
 (D.L → D.T ♂)
 D.T ♂

♂ Townsend's
in cage

2 w. 1. w. chd by 4 w. 10 m

♂ TW → ♀ TW 3 w

832 Ifw climbing tree

♀ TW in canopy

wind is up

833 N. du

836 1 R bird in tree 1 → 2
(also TW)
in tree 1

tree
4 RW → TW ♀
10 m
tree 1

840 feed on hick branch,



Tree 1

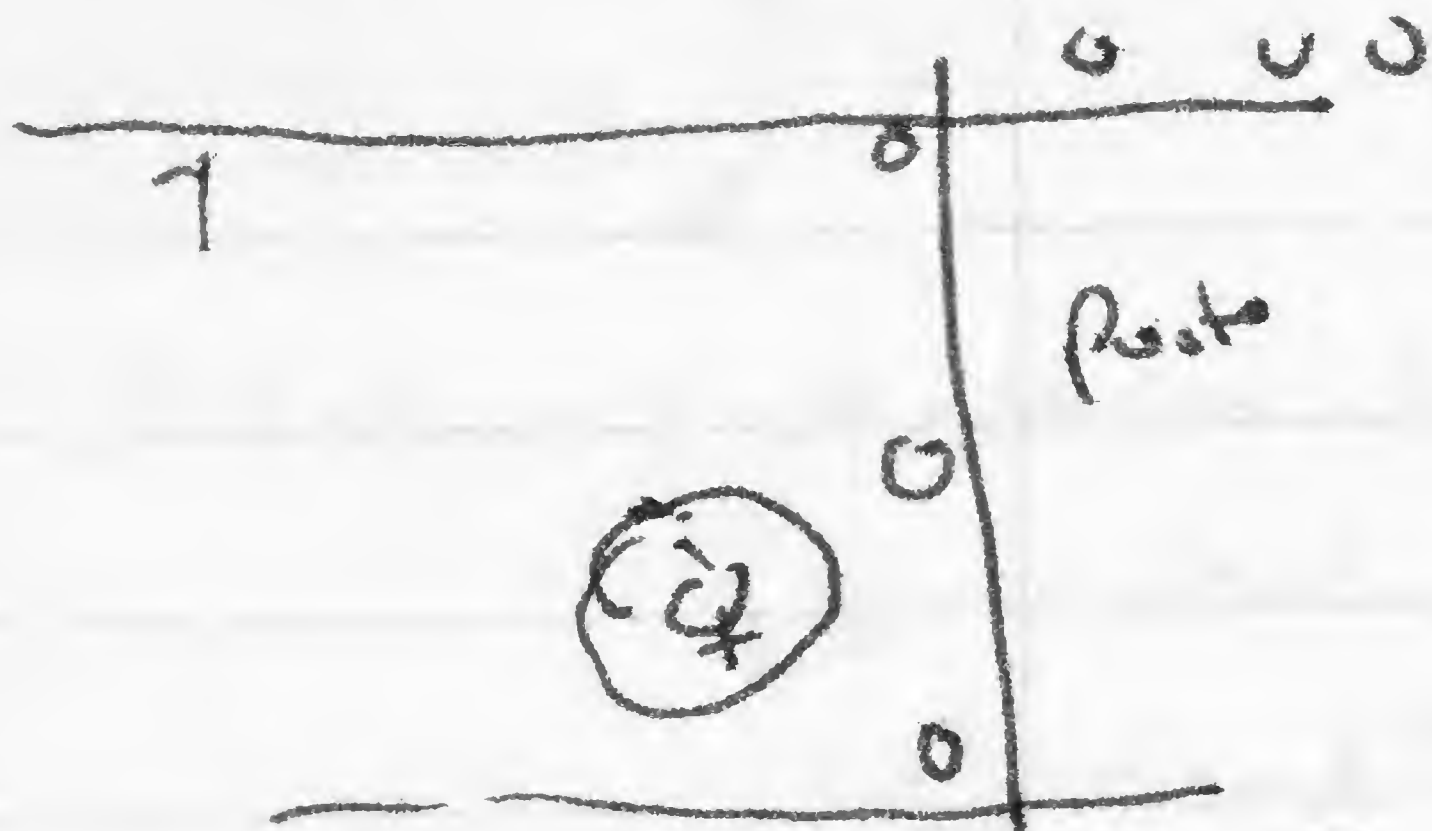


848



feed on ³ hick branch

850 - wind-p bird left



one B. trail

with clock

~~800 - 100~~

850 - 100

3 hrs. less 1/2 hr

1/2 + 1/2

♂ + ♀ 1/2 + 1/2

9:00 ♂ + ♀ in camp

♀ outside & territory

9:14 DTB in camp



9:20

DT outside camp

(1 hr. 10 min)

9:25 DT (all)

9:30

" "

windy

9412 - returned D.T. ♂
(4 is still just
outside at territory)

9413 (2nd ♂ D.T. - brown
on chest and belly)

9414 (3, 4 & 5 to 8
feet) on black limbs
also 5 - 6 -
high for class
5 - ant tree

Ter. by 4
10:00 Mostly just stretched sides

1000 Tree 2

↓ A. Tree
1012 Chase?

1015 ~~lost~~ Tree 2 (flying on
black branch)

↓
Tree 3 (small tree)

Chase 10m
♂ D. T. climbing - pin to tree

DT flew out D. C. flew

10
small tree near tree

1020 flying in small tree

1021 by tree

Physical is by tree

1022 Rec 2 11-77

6 m chx DTG
chx DTG

TL
chx 10 m chx

102+ fecs on black bark rec2

rec4

↓

tree

↓

As tree trunk

↓

tree 2

↓

16 m chx THW

1030

tree 5 story



B₁ tree flycatcher



tree 2 choice??

→ D. t. ?

C. C. Warbler tree no

choice

↓
tree 3 → B₂ tree

103 r 4 flycatcher = D₁ tree → another

tree 1

↓

tree 2

→ Short 1st tree

↓
tree next to tree 1
for choice

↓
tree 2

↓
B. of tree

↓
Tree 2

1646 leads to $P(n) = \text{Tree 1}$

Q The fun in understanding

↓
Tree 2

→ QTL ↓ =
Return to tree 2

DT 5: due 1 small

man

check DT 5

then 2nd hand

then 3rd hand

flow to

in supply

104r (acc) on black lobs
of smaller tree

www in tree 1

104r

chrysa by D.C. 10m

104b

D.C. is tree 2

D.T. 5: tree 1

lost

B2 tree

T 5: 10m → D.T. 5

Return to Bay tree
↓

3 chicks to ♀ D.T.
into nest (10, 5, 5)

1010

Tree 2

(very) on blue bark

1052

well in flower
chased out of tree
Tree 2

1055 fly on blue bark Tree 2

1057

D.T. flew in & was
immediately chased out
by 2.

10/10/10

1. The first part of the paper is a review of the literature on the topic of the effects of the environment on human health. This is followed by a discussion of the methods used in the study, which included a review of the literature and a series of experiments. The results of the experiments are then presented, showing that the environment has a significant effect on human health. Finally, the paper concludes with a discussion of the implications of the findings for public health and policy.

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105 x B. & tree



Small lopped tree

son choice ? (D.T ?)

tree 2 choice

1100 Poly, other tree
on Hook bench



another tree



B. & Tree (100 to 2)



Another tree

Last possible choice

1101

hook; tree 2

B. & tree

1105

fl. with

1006 it is close? (0.1?)

↓
Tree 2

↓
Big tree

tree 2 $q + w a + (8m)$
 $+ 5m$

2nd check small

$S + w \rightarrow ?$

11.

Go Tree 2

1104

1110 (new) a blue basket

in memory? sept 19.

another tree

↓
Tree 2

↓
Big tree

1112

check ♀ TWG.L or
B₂ tree

1644 7th
return to tree # 2

hit fecy on bl.c bark tree 2

(♀ TW. in tree)
checked out 1 m. later

4 RW in tree 1

3th → ♀ TW
identity.

tree 2

4 PL → A. xdr 20

♂ + W

1117

return to supply.

15m c → ?

tree 2 → outside

return to Tree 2

It is close to
Small lats tree

1119

↓
Tree 2

↓
Big tree

↓
Tree 2

1120 - Look, crown of

↓
A, h, tree

↓
Big tree

I. By the way

choice to R.T



1122 Tree 2

↓

Small looped tree ?

choice x 2



1124

Tree left to tree # 2

choice to Tree 2

missed.

1125 - (few) back to Tree 2

choice ?

out of Tree 2

Big tree

Flg. to Big tree



1128 Tree 2

1130 long black bark Tree #17

σ Turner's below

1133 h. r. + tree over



1135 Tree 2 - clay on
black bark



1139 Big tree

Lost ↓

1141 Tree 2

1142

(σ tv = rec 1)

4Rv → rec 1 tv left

Returned to tree

1145 (1145) unblurred track 2

↓

1146 By tree fl. track

↓
Ar. track

↓

Ar. track

↓

tree # 2

1150 (1150) unblurred track 2

↓

By tree fl. track →
Ar. track

↓

Tree # 1

↓

Tree # 2

1113 [?] chase → ?

11/14/13

↓

tree # 2

Y th below

11/15 on blue ^{leaf} bark tree # 2

↓

by tree th. th. th.

lost ?

1200 tree ^(key on) 2 chase

Y th. blue bark

↓
below

YRW - 3? chase

TH - 3?

Territory 5
1205 L low 4NW

♂ TW + 4NW in

leaves
4NW → ♂ TW tree #2
chase?

♂ TW chased again

♂ HE hummer in

1209 ♀ 4NW → tree 1

(D. T. returning to tree 3

tree 4 after chase

10m chase to tree 1

12/17

12/18

12/19

12/20

12/21

12/22

12/23

12/24

12/25

12/26

12/27

12/28

1210

↓
tree 3

(egg) on black bark

thw. = 100 ft tree 3

DT ✓ also

4 m, by fish
+ pt dropped

5 m → tree 1 at

Dead T ✓

2nd thw 10 m → tree 3

1215 (24) contents of tree # 3

2 ✓ thw below

3
D.T. = copy

6L 1015 m h

4RWg

4L - 10 m ch. h

tree 1 c f l e n 12

DT

211. 4RL \rightarrow DT \rightarrow

hw \rightarrow (fluc as

3 D.T. \rightarrow are 12 (antree 1

2. = tree 3 L. + L + L

4RL \rightarrow 3 tree 3

T. L. 5 → T. L. 5 tree 1

then 4 new choice TW

tree 1 to tree 3 10h

to choice 2nd 5 TW

1222: tree 3 further black back



tree 4



1225

tree 3 (4) in the lab

5m choice TW



tree 3

1228

choice to tree 5?

1st V.E. Ladder = 1st Ladder

2nd V.E. Ladder

Yan → Tree 3

1st DT = tree 2 copy

tree 1 copy

1230 (copy) tree 4

1231 (close DT) 10m out on
tree 1

1230 DT = tree 3

Yan → 10m + 1' tree 1

D.T. still = tree 3.

YmL 100 → tree 3

DT ♂ (up down
a (number))

YmL → tree 4 DT

YmL → DT ♂ x 2 10, 5m
(2 in tree + tv)

1235 - key on blue but tree 4

tv is comp tree 4

YmL → tv is tree 4?

1234

DT ♂ = (up) tree 3
checked by 2nd ♂

1241

HL by YRW

YRL Tree 3 → 2

1243 { Tree 3: $\delta TL \rightarrow TL \times 3$
tree 4 the δTL is
✓ TL in loop of Tree 3
YRL goal - win 4

1245 YRL Key in Tree 1

C.C. work ✓
2 ✓ Tour. work ✓
in tree 3

YRL → Tree 3
most birds dropped
Tree 4
1st up in tree 3



[Faint, illegible handwriting on lined paper]

CLEAR WEATHER

D.C. is the behind 3

1244

D.T. is tree # 2 (up)

how long ^{hull} line tree # 3

Chord ^{Tree} front of tree 4

10m, 10m
2 ~~up~~ of tree 2
50T

1251 Now in tree behind 3



tree # 1

1255 DT 3 in tree 3

Q fine ^{Mia} → pt chyn
dual

1252

Wind is + 4-5

1300 ♂ D.T. = tree 4 copy

~~no 4 new~~

4RL = tree 3 fecund
DT ♂ Prop 0-2

Wh - 4RL flew into tree 4

also -

Tenaxochol

4RL → DT ♂ = tree 3
Not direct

tree 14RL → DT ♂

then into tree 2

DT ♂ → RW =
tree 3

103 DT is 1 km from tree 4

DT is also 1 km from tree 1

DT → 1 km DT x2
W.W.

10 m, 5 m

102 (h) 1 km by 4 km - dropped 1 km

then both stayed in
1 km of tree #1

104 4 km → DT is tree 3

105 4 km → DT is tree #1

116 DTJ + TW in tree
2

W.W tree 4

4RLW in tree #1

117 DTJ 15m → W.W in tree 4

→ TW in tree 3 x 2

4RL → ground birds
tree 3 & 4

115 Lost

118 4RLW Back to ground but the

#3
Adult sparrow on the back

back. Tree 4RL tree 1

D + ♂ in group tree 3
+
tree 1

P + ♂ 1st + tree 1

when VRL approached

thru tree 2 (city section)

OK white throats

120 flock, 1 black
^ but at tree 1

↓
tree #2

↓
unusually noisy

125) lost count I've been
watching xpr. & feed

On 11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

129 DT ♂ h₀L = tree 1
in under tree 3

130 4 RW = tree 3 feces
in 100 py

132 (A + h.k DT ♂ in tree 3
10 m)

Tree # 4

(15 m to tree 1 → DT ♂)

135 (fec) on black bark
Tree # 1

Tree # 2

(24 m chsc + ♂ DT)

Tree b.l.d 3

138 tree \downarrow 10m \rightarrow DT ♂

140 Nijun aves

141 Return to tree 3

~~142~~ 142 \rightarrow tree 3

YRLW flies towards Nijun (Tree 1 beyond)

♂ PVK \rightarrow (and)

tree 1

DT ♂ \rightarrow tree 3

1 M YRL \rightarrow pt \rightarrow tree 4

146 DT ♂ high \rightarrow tree 1

Multiple (high) YRL \rightarrow DT ♂
20m h.t.

147 7m chse DT ✓ at it
Tree 1

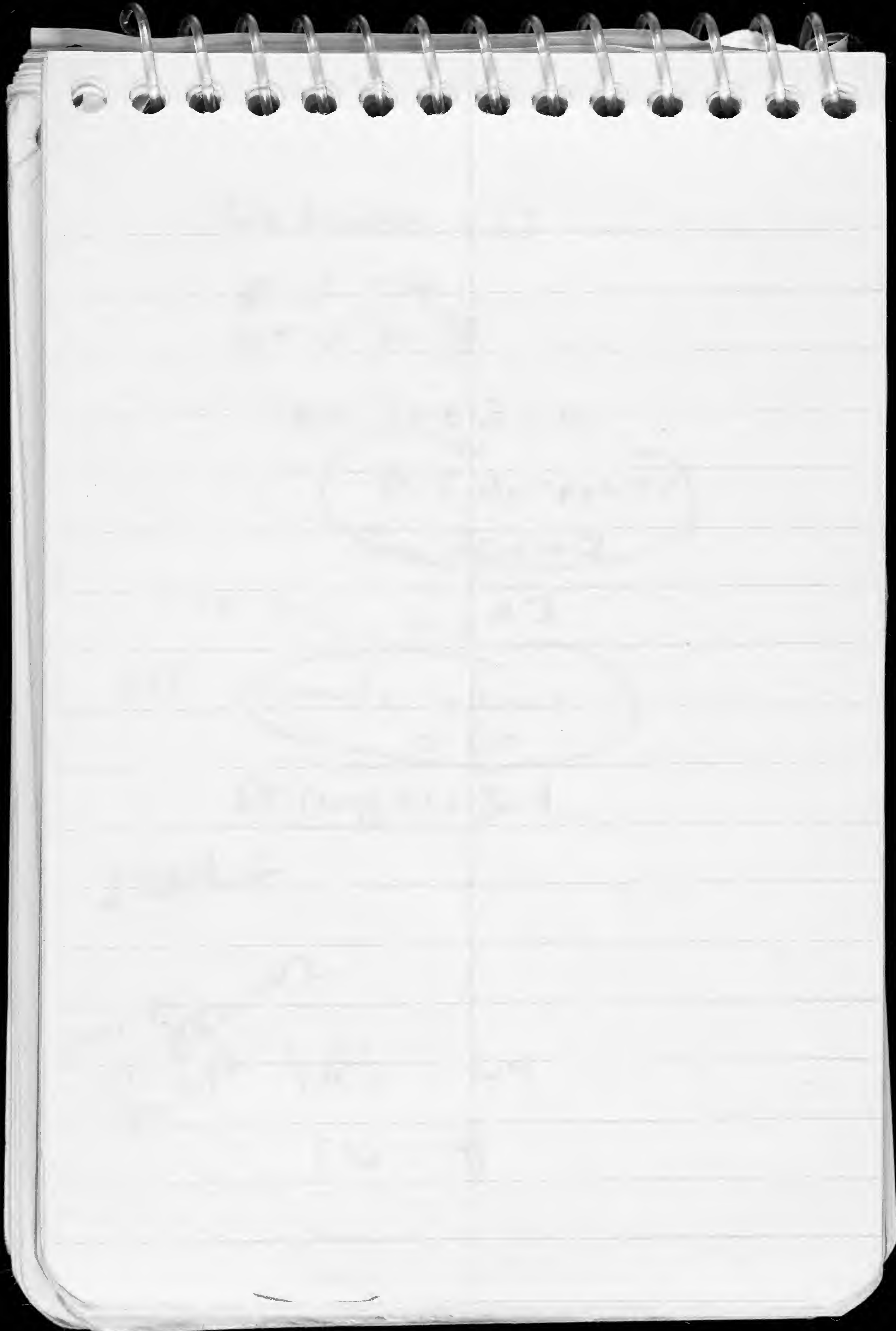
148 4m chse 3 →
DT in Tree 4 (DT 3m)
2 ~~sampled~~ DT in

Tree 3
7m chse DT ✓
Tree 1

150 - 4m chse DT in tree 1

7m 2m chse 5 DT
(DT ✓ (copy tree 3)

152 Tree 1
chse 3m DT ✓



Wt Lumber - T3

DT 5 T4
PT ✓ T4

YRW tree 3.4

P.T. disappeared
3m chase x 2

1st (rel.) in tree #3

156

10m chase to tree 1
of DT

DT (camp) tree 3.4

2:00 Lost

Total for
day 16
TW 42

YRW - 44

TW 7

disturbance now
new place

745 8 Dec. clear
Territory 2

745 one ♂ ad twin (very)

adults
tree 1 on black bark

low. 11 (very) - no

chick

♀ Townsend
in understory

tree 2 black bark

750 tree 2

3 ♀ twin (very)
tree 1 - black bark - 3 (b,)

10 m

tree 1

755 left King - black bark

tree 1 - left side

Handwritten notes at the top of the page, possibly describing a process or experiment.

30/min

1600 0 p.c., bl. l. h.c.

Ch₂C t.c.

Ch₂C t.c.

21 → p.t. 9 3 m. 10 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

Ch₂C t.c.

Ch₂C t.c.

101.5 6.5 - 6.5 60/min

Ch₂C t.c. 2x 10m

1020 left 100.00

TLW 3 in canopy

757 YRW flight at 10m

♂ TLW,

then

20m chase to tree 4

9+ TLW 3

757 ♀ TLW below

8:00 King in black bark

W. Hunter in tree 1

♂ TLW in large tree 6

attached (K 20' by

YRW from tree 7

Sapsucker in tree

150 forming blue bark

chase tree

chase tree

chase tree

attach D.T. 10m

955 feeding on blue bark

attach D.T. 5 15m

attach D.T. 5 7m

chase tree

attach →? 10m

1000 blue bark stage 74/mi

chase tree

attach spread 10m

chase tree

1005 eating in blue bark

chase tree

chase tree

8:00 flew to tree

Am. King in blue

1.2.2

the flew in a tree

was a scapole

N. h. white warbler

in many other

also ↗

9:02 - blue in tree 1



tree 6

Chin L E haw 4 m x 2



got back to tree 1

feathered blue back

Wednesday, November 14, 1961

Left at 8:00 AM for the airport.

Arrived at 10:00 AM. Checked in.

Left at 11:00 AM for the hotel.

Arrived at 12:00 PM. Checked in.

Left at 1:00 PM for the airport.

Arrived at 2:00 PM. Checked in.

Left at 3:00 PM for the airport.

Arrived at 4:00 PM. Checked in.

Left at 5:00 PM for the airport.

Arrived at 6:00 PM. Checked in.

Left at 7:00 PM for the airport.

Nov 1 continued

15 m → bubble

chase tree

chase tree

attack D. + J

attack D. + J

chase tree

attack D. + J

chase tree

attack D. + J

chase tree

May 5 - ~~attack~~ fly 20m → attack
op. un. d

~~contest~~ fly 20m
black body

chase tree

Returned to territory

chase tree

chase tree

chase tree

chase tree

50/m. in

~~50/m. in~~

67/m. in

double chue 10, 5, 5,

m of WE hummingbird

Q TL in 10-15, at tree 2

4 RW → tree 1

804 4 RW → tree 6

1 RW → tree 1
TL

Apple chue TL
Nest hole, white

in tree 1

E impudens → tree 1

811 4 RW out

812 tree 2, 1, 7, 6

5 m chue E hummer

Q hummer in 2-3 m

↓

tree 1 → tree 2

Copy at first D.C

Watched 1 Now work
ETC

925 - ~~so~~ D.C for, 50/min
black bark 48/min

930 forgy in black bark

attached w.p. 10m

attach P.t 15m 50/
attach 38

935 forgy in black bark
chye tree

attach ? 15m

chye tree

chye tree

chye + → w. E home

940 chye tree

950 forgy black bark 52

816 tree 6

4m 3m → 10m 1.5m

↓

Tree 9

15m 4m to DTG →
tree 5

↓
tree 6

1♂, 2♀ we have in tree #1

1m → tree 1

820 (400) on black bark

↓ tree A 3 → tree #1

4m 2m → WE have

↓
Tree #2 → tree #1

2♂ D. T in tree 5 (chop)

823 YRL in Tree # 6

824 ~~tree~~ tree 1

35/min

825 60% on black
beaver

826 fly to Tree # 3



tree # 1



tree 6

5 TL into the tree

Chased by YRL
but stayed in camp

827 YRL → tree # 1

8:30 — fly on black bull

832 tree 1 → tree 6

5 TL in under story

Tree 6 → Tree B

Now R.N. supervised: (by
Pax)

Also with 2 leaves, of trees

4NW → Green place ^{then} _{unloaded}

3TW → NW

4NW → GTW

83T - key = tree 1 / 1.25m

round limbs

2 patches leaves

GTW = 1.25m tree in
tree 3

4NW = tree 1/3 → N

then

checked

3TW x 2

out of tree

jump, 5m

ended in tree 6

Chondrag... 10th
back into tree #1

843 - \downarrow
tree

845 - ch... to tree 4

2 ch... out on
tree 6

N... ..

2
1'00 ... 35/106"

4 ...

4 ...
(9 TW?)

848 - but with tree #1
also this ...

2 to - ... but tree #1

M... .. 6

853 Chased 9th letter

W... ..

of tree 1

854 back to tree 1

855 - P... .. tree #1

tree 2

4... ..

A

5... ..

9... ..

4... ..

... ..

4... ..

102

Brewster's wren

Seymour's wren

MSF coming

20/m

chase to tree 5

hickory tree #1

chase to tree #2

5m TL west to

(hang off
next tree

905 - (see) - blue but

land i, up.

↓
tree 6

906 wreny bird in box

907 tree before we hummer
into undergrowth

tree 5
↓
913 chun' tw?
↓ 5m
2
↓
tree 1

40/60

915 leaves on black bark tree 1

tree 1 — 615m

(has a ladder?)

~~tree 1~~ at top of tree 6

↓
Tree 1

Midnight show tree A

YRW tree 2 → tree 3

↓
tree 5

920 - leaves on black bark

missed a check.

near 6-trees

922 ♂ + W. in camp tree A



tree 6 (counting)
with

with

not long



924 tree 1 tree on back



tree 6

930 feed with tree 6

Tree 1 ♂ TW camp

932 these TW = tree 6?

Na. L. white + TW ♂

in (L. H. T. C. #3)

937 TW fly at bark
TW + NW
+ TH SV

to a bay room

W. B. Hawk fly by!



tree 3 → tree 6



tree 1 → 6



935 key song Mel

brakes Mel

(3 TW, NW in the A (key))

932 imm ♂ TW in understorey

940 Rec 7 - blue hen

tree 1 → Rec 5

→ Tree 2 = Rec 5

942 3 Rec 5 → 4

tree 6 ↓

tree 1

from here on to

understory in Tree #12

944 10 / 2000m blue hen

Tree #12

Territory #4 } ^{very dark ♂}
 with subside.
 tree #6 } ♂ RW in ch
 canopy
 on black bar.

(9504 RL 2nd : +
 ch. is out ♂ Th)

tree # 1 ♂ RL

feeding.

♂ in canopy → 9
 TW

into
 within

Below heavy ch. is de y
 957 q light streaked sides
 958 unshy

1000 feet on both trees #1

1001 checked?

1001 flying high over trees

1002^T tree 3

1005 (re) on black bark
check

return to tree #1 3

↓
1007 tree 1

↓
Ser 1 2 have tree 1

3rd tree into canopy tree 1

1010 (re) on black bark

↓
tree #2

↓
#2

CM checked or human

3 into canopy by

1015 testing = tree 3

chase 5m JTL

into next canopy
tree 3

Finally, Land D. T. S. at
of tree 1

(S. next to m. by 5 very close
(controlling))

1020 (40) blue bark tree #1

1022 slow = tree 4

only tree behavior

chase →?

tree 1

return to initial spring
chase tree

1030 black bear

Feeding

1031 → Tree 3

♀ went into sylvia in ♂♂
prong

Then fully returned to ~~the~~ tree
tree 3

1035 feeding on black bark

possible interaction with

Another flew down
call, then

back to tree 2

1032

Now conversely

[♂♂ feed, then on black
barked sylvia]

1070
♀ feeding on black berries
display 6 m up.
take, drops on top
of fungus.

1073 chase a ♂ TV at
6 ft tree 1 leap into
highly run 35m chase

↓
Tree 3
1075 (see) from Tree #2

♀ chased ♂ out
into ♂ tree. 5 then it
was chased again
she returned to
Tree #2

1079 Tree 3

1070 - (see) opposite of
fungus.

1051 Tree #1

h. j. copy tree 2

Close of human, ?

1057 Tree #1

1058 tree & behind

at 10 plus heavy

10

1100 - on black bark of
small sapling

1103 - the YRW king on excluder
YRW chasing TW ♂

1104 Tree
chase to m?

1105 hidden ^{ects} bark

1108 bel in tree 2 crown

1110 feeding on black hole

Tree 4
a ↓

tree 3

1115 Looking - egg on tree 1

Tree 3

1120 Procula feeding on tree 3

1124 another tree
25 m to the N

W. bl. in crown

of tree 1

1125 - bel feeding
1128 chow chow??

10 m
bel in tree 3

1130 - feed, on sepiy
back

1131 chyd. 5 TW out of
cavity 2x 5m

1132 tree 4

1135 blackbird feeding sepiy

1138 lost

1140 on blackbird tree # 3

1142 4 NL ^{74m} → TW?

in the cavity (cavity)
R.N. Supra

com

1144 20m chyd. tree 1 q. TW

1145 ectoparasite in tree?

10m \rightarrow δ TW

into counterparty

1150 fedly on back
of supply.

1. The first part of the book is a history of the book.

It is a history of the book from the first part of the book.

The second part of the book is a history of the book.

The third part of the book is a history of the book.

The fourth part of the book is a history of the book.

The fifth part of the book is a history of the book.

The sixth part of the book is a history of the book.

The seventh part of the book is a history of the book.

The eighth part of the book is a history of the book.

The ninth part of the book is a history of the book.

The tenth part of the book is a history of the book.

1200 - Dark ♂
sunny next to ♀

Big tree feels on Bark

1200 - 20m chise

~~R.V.~~ T.B separator ✓
dark

2nd ♂ very close

1205 King in black bush by tree

Now in reply

1210 feels in black bush = supling

Big tree

3th in (up)
immediately decided and
to next territory

420 → 070

in tree

after

Chase with hammer

949 (feet) on black hole

1. The first part of the book is devoted to a description of the various types of rocks which are found in the district. This is done in a very clear and concise manner, and the reader is enabled to identify the different rocks by the help of the illustrations.

2. The second part of the book is devoted to a description of the various types of fossils which are found in the district. This is done in a very clear and concise manner, and the reader is enabled to identify the different fossils by the help of the illustrations.

3. The third part of the book is devoted to a description of the various types of plants which are found in the district. This is done in a very clear and concise manner, and the reader is enabled to identify the different plants by the help of the illustrations.

4. The fourth part of the book is devoted to a description of the various types of animals which are found in the district. This is done in a very clear and concise manner, and the reader is enabled to identify the different animals by the help of the illustrations.

5. The fifth part of the book is devoted to a description of the various types of minerals which are found in the district. This is done in a very clear and concise manner, and the reader is enabled to identify the different minerals by the help of the illustrations.

6. The sixth part of the book is devoted to a description of the various types of landforms which are found in the district. This is done in a very clear and concise manner, and the reader is enabled to identify the different landforms by the help of the illustrations.

7. The seventh part of the book is devoted to a description of the various types of climate which are found in the district. This is done in a very clear and concise manner, and the reader is enabled to identify the different climates by the help of the illustrations.

8. The eighth part of the book is devoted to a description of the various types of soil which are found in the district. This is done in a very clear and concise manner, and the reader is enabled to identify the different soils by the help of the illustrations.

9. The ninth part of the book is devoted to a description of the various types of vegetation which are found in the district. This is done in a very clear and concise manner, and the reader is enabled to identify the different types of vegetation by the help of the illustrations.

943 DT in tree 3
CL-1

YRL in small tree
940 black bark foraging

942 ↓ Tree 3
↓
Small tree

944 ↓
tree 1

Chased well
2nd ♂ DT flew in
was not chased

YRL left tree
came back

946 to small tree
flew to D. Tree 1

Fury is lowest branch
where black st-ft is

1213 ~~work on tree~~

tree 2



B, tree
chased YRW?

then to tree 3

1216 YRW lost

YWE hunched in (cave)

1219 tree 3

1220 - exorcise feeding



Big tree

1225 Black Bull feeding

1228 12m PT in h

→ next turn

when 2000 dm

Ch...

924 YRW shed tus

the chick?

~~YRW~~ DT♂ → DT?

to me done

932 YRW 1, 2, 3

DT♂ Tree 2

936 YRW returns tree 1

↓

Medrone

DT♂ in tree 1

chased out

937

chased out in 10"
by YRW

DT♂ Tree 2

little tree (1-2)

939

YRW → DT out.

3 logs! chee Tree 1

1230 B.L.L bark

feeding on sapling

1231

chng. sapling

↓
base of By tree

1232

GM L J.D.T. in

→ under tree to
nearby understory

1233

chase again

S. pitcher (was)

1234

↓
sapling

chase down stem to

3 DT in understory

1235 in sapling feeding on bark

to the 2nd cup
in Medicine 1 cup

chase 2nd DTU

Small tree

1st

then up to tree 1

925 Trunk - black bark
(red) Tree 1

DTU → tree 2
YRL → tree 1

Small (cup)
YRL → tree
can chase to DTU

into

Medicine

YRL → to the 1st

1236 chg & reply.

chm, 1 reply

1240 b looking around

in reply

↓
tree 3

♀ is in Big Tree +

♂ is next to her the
flies to tree #3

1242 by The ♂ is chased and
cough

♂ + her ♀ are in

Big Tree

is in front of Big Tree feeding

♀ the front other side

over the lake

916 back in tree 1

DTJ is in Medon

912 Tree lost in forest + 07-01

919 ~~tree~~ back in Dec 1

DTJ is Medon

GRW → Medon

back to tree 1

Miller tree

922-

↓
tree 1

DTJ closed DTJ into

Medon 2nd dog

1242 New stick back

♂ chases her 3 times

4 new chases

TLW ♂ x 2 5m

into nearby canopy.

1248 3 → 2 → 1 chase

♂ 4 new

↓

tree 2

1250 tree 2 back to back

1253 sapling

10m close to understory

behind Big tree

↓

1252

Big tree

chase down to the wall

cut to the 1st wall

Start tree 2

YRW to tree 1

chase D.T. 3

YRW wing + cold

D.T. to tree 1 and 2

YRW chase + fly

D.T. chase + fly

tree 1 pushed

by YRW

YRW in black back

YRW to tree 1

6m chyc at JAT
in understorey.

Another chyc 10m
up into canopy at B, Tree
2nd young chycs
thw at.

1255 Seph blackback feed

(chyc. sep. 2).

chyc 10m at J canopy
tree

pt vent pin canopy

↓

Big tree

1301 bel (w) B, Tree

702 DT 10-11-14

D.C. checked at

a. Lash

Somebody else out
of shelter tree

DT on hand tree 10-11-14

(checked 4 times (3-5-14))

but not tree

905 - very early

YRL 10-12

907

DT 3 a tree

↓

tree

lost over tree

910 - YRL ALAN 10-11-14

to tree 1 by

chased DT♂

face to face with

Next ♀ over

↓
singly

Separate in Big Tree

5m, 5m DT attack,

into next territory

He - into tree 2

Chased again 5m, *

2nd & 3rd DT in tree 2

♀ 4RW in tree 3

1302 ♂ 4RW in 5m territory
now in tree 3

10, 3, 3 in close of DT ♂

858 DT still in tree

can't see where

DT still in tree #1

9:00 wind is up

3 DT flew to

Q. n. r. tle

cut across

4 RL in tree 5

↓

tree 1

close DT 0-1

901

check DT 5-6-2

cut across

chairs desks new?

then into supply by Tree 2.

↓
Tree 1 6m after wubler?

border inter. w. + L of there

1310 trees black bark forming

supply = Tree 3

↓
By tree
↓
supply

1313 6m upland close to D.T.U.
+ in supply
return to tree 2
supply by D.T.U.

131 y lost + overlight
+ mag

(almer + sunry 200m2
45) 10m close?

↓
small tree

Tree #1

another 10m
close

YTT (see) on black bark

bin - bin checker

BT

BT should be in

between trees

we, check 2x more

20m flat to 2nd tree

small tree

↓

tree

124 ♂ DT in (top of tree
2

Answer
checked out of tree # 1
by YRW (I don't know
which)

still in tree 2

Leads of D.T. & D.C.
calling

125 ✓ YRW in Big Tree

↓

tree 2

Chirp to

tree Big Tree

130

lost...

2. initiation Dec 10 4.2
Territory 4 (from from 3)

♂ + W. = area

Dec 10 - B. 9.45
8.45

tree 2 h 4 ♂ D.T

YR → PT ♂ at W

4.4.

8 to child W 4 from
understory

tree cross trail

Bar. = Dec 10

130



last + first

old + newest

again

132

snout - colly study

again

9

th is crown or

tree 2 attached

by 5 TH. <

Wt to tree # 1

135

last

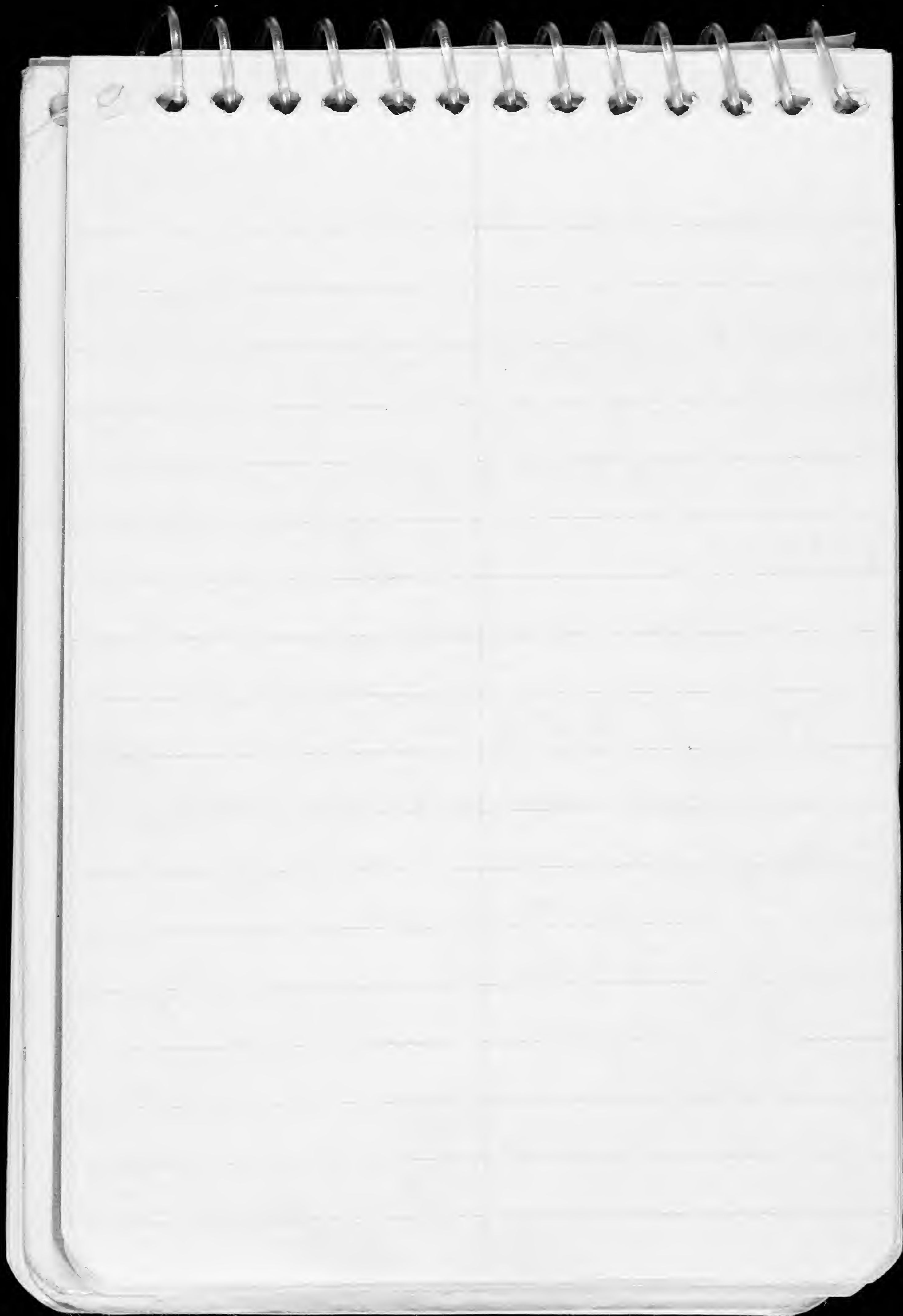
architectural



138



Nodal



823 ♂ OT at tree 1

825 ↓
Sun out, still windy

↓
86 OT at tree 1

836 WW at tree 1 ♂

left at 1:30 seconds

88 ♂ b, f at tree 3

WE have (subadult) tree 1

842 ♂ + ♀ → ? at

6 f tree 1

845 ↓

Continuation of record

5/1 DTG

YRW = Tree 1

Y TW = Tree 1

815 - chival by YRW

3m into tree 4 3

Very Low

816 left territory

817 Y TW = Tree 1

(YRW)

819 Y TW left territory

when Y TW entered

Tree 1

12th Nov 1974 - 175

at 10.00 am

at 10.30 am

at 11.00 am
at 11.30 am
at 12.00 pm

at 12.30 pm

at 1.00 pm

at 1.30 pm

at 2.00 pm

at 2.30 pm

at 3.00 pm

at 3.30 pm

at 4.00 pm

at 4.30 pm

754 DTJ flew - N Dec 1

2 D. C. chard. + at 6m

1 flew out at 10m. to 7

~~755~~ 1 flew return to 2nd with
HW?
in tree
Died out
ret. chard 5 D. 7
out at 10m - 7

3 birds home key in the bushes

776 lost wing

805 DTJ 3 - 2 birds of tree 3

807 1 tree # 1

810 Return + 1 bird to tree 3

DT left tree 1

Dec. 10

Terry 32 minutes

1 km avg. med. 1
h Median 1
Ock, Pn C

745 1. tree 3 top
calling → Pr

✓ D.T check counter
rec 3

up in (copy near 4th
no. 10) 2

J.D.T flow to tree 1

2. The flow is electric

750 fcas on blue box us
Free fl 1

Article 3

1351 10m chse D. T. in h
Pine tree

Back to

tree #2

↓

tree 1

01 in tree #2 (you & him)

1355 - 10m chse back out tree

↓

Flow into tree 2

Mr. Rodz in tree #2

TRC at 1.00

1344 can be dead

DT any

D. & Na. with tree
then D.C. dead

Something else 10m

1345 feeding on exudates
in Tree 2

1346 Tree 1

1347 close to tree 3?
2 long chases (D.T.?)



tree #12

1 (see #1)

1348 feeding on exudates tree #1

1330 in pine tree-coll, 15m x 15m
triangle

↓
tree R

DT in lowest branches

DC → DT out of
tree

1332 return to lowest branches

DC returns to tree 2
then tree 1

1335 feeds on branches, Tree 1

1376 tree 1 → tree 3
↓
tree 2

1340 feeds in tree #3
DT J climb lower branches
of tree 3

1321 tree 2 → tree 3

1325 tree 1 → tree 2

1322 ↓
tree 1

D.T. into tree 2 (lower
branches)

circles
or drops down

1329 - N. side on
H. & L.

tree 2
JTB → cherry

box 2

TRC → 10m at D.T. ✓

Next to T. m. h. w. l. 5-
542W

Z. m. c. t. a. -

B. u. - N. d. a.

2 Big Oaks surrounded
by pines

Bot - arrived at Tree 2

5 D. 5 in understory
PT in lower branches

6 of tree 1
1710 YRL looking
1312 D. 5 1st + 2nd
1st +

015 f. c. = Tree 1

↓
Tree A 3
family ch. d. A. T. G. L. m.

1320 - ch. d. 5 Tree 2

1255 feet on road to ...

me 42



Pine

Chun LE Lower from

Tree 2
8m.



Tree # 1



Tree # 2

~~Bus~~ → Pine
2m

4th km

TERR. TV 17 2041 TM

12+ v key on
analogs in tree 2



Pine tree

Ch. 1 & 3 D.T. in tree 1?

Carried a few into

tree # 2

D.T.S. in tree 1

Discarded

1212

D.T.S. still in tree

Don't think to D.T.S.

Pine tree



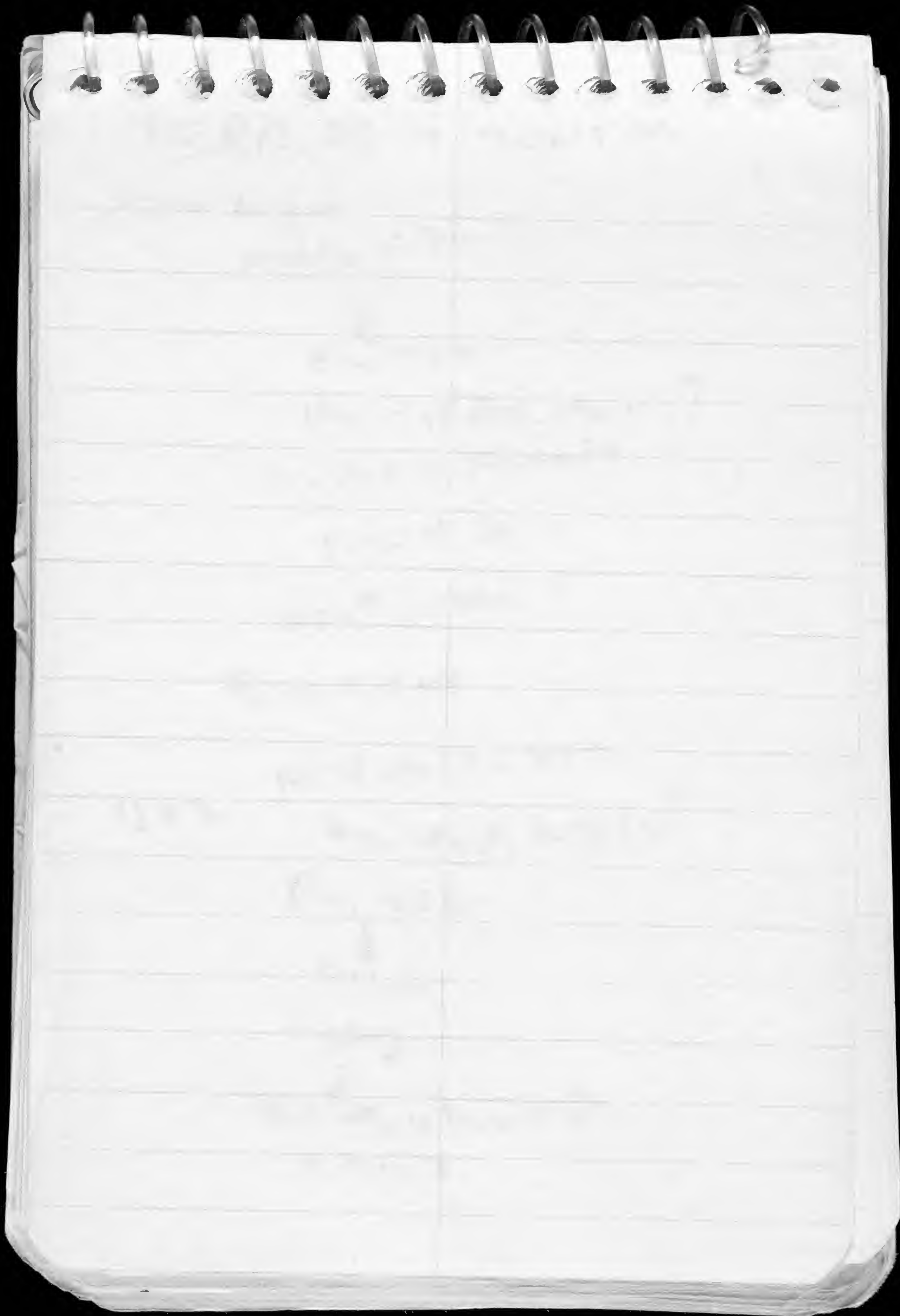
Tree 2

Analogs



D.T. in tree 3?

in tree 3



1232 DT S. = Tree #2

P. checked D. +

out almost

1234 immediately

1235 feeding in another tree #2

leaves + bees

into Pine tree

1270 feeding in tree #1

2 lots out flying

1292 time back

to Pine

1245 in Tree #1 feeding

3
D. + low Down

71 ~ → UG Hammer 2x
Tree 1 → 2 (6m)

♀?

pt ♂ = tree 3

left soon
♂ W E lower lower
branches of tree

2

YR W → tree 1
1225 - birds in [x] tree #1
Tree #2

Fl W tree 3
↓ ↓
~~tree~~ 1 → tree 2

Pink
1230 birds in tree #1

↓
Pink tree 1

interaction with Ashby YR
fl. tree = Pink

1215 in tree 1 (rt)

update

1216 → Pine tree

DTJ in Tree #2

1218 choid by YRL

Pine then

1219 ball to Tree #1



order ok.

DTJ in Tree #2

YRL into Pine

1220 YRL in PM

1222 choid TW out
of Tree 2

4m.

Recog in Tree #2

Zincata 12:00 Dec. 9

Y Pine

slupe oak - ink it 4

oak 2 / 1
Pine 1

1 close

1200 : Pine 3 + when

1205 : oak Kingman 4 I

to Pine thick arrived

↓

Small Oak

↓

Medrone

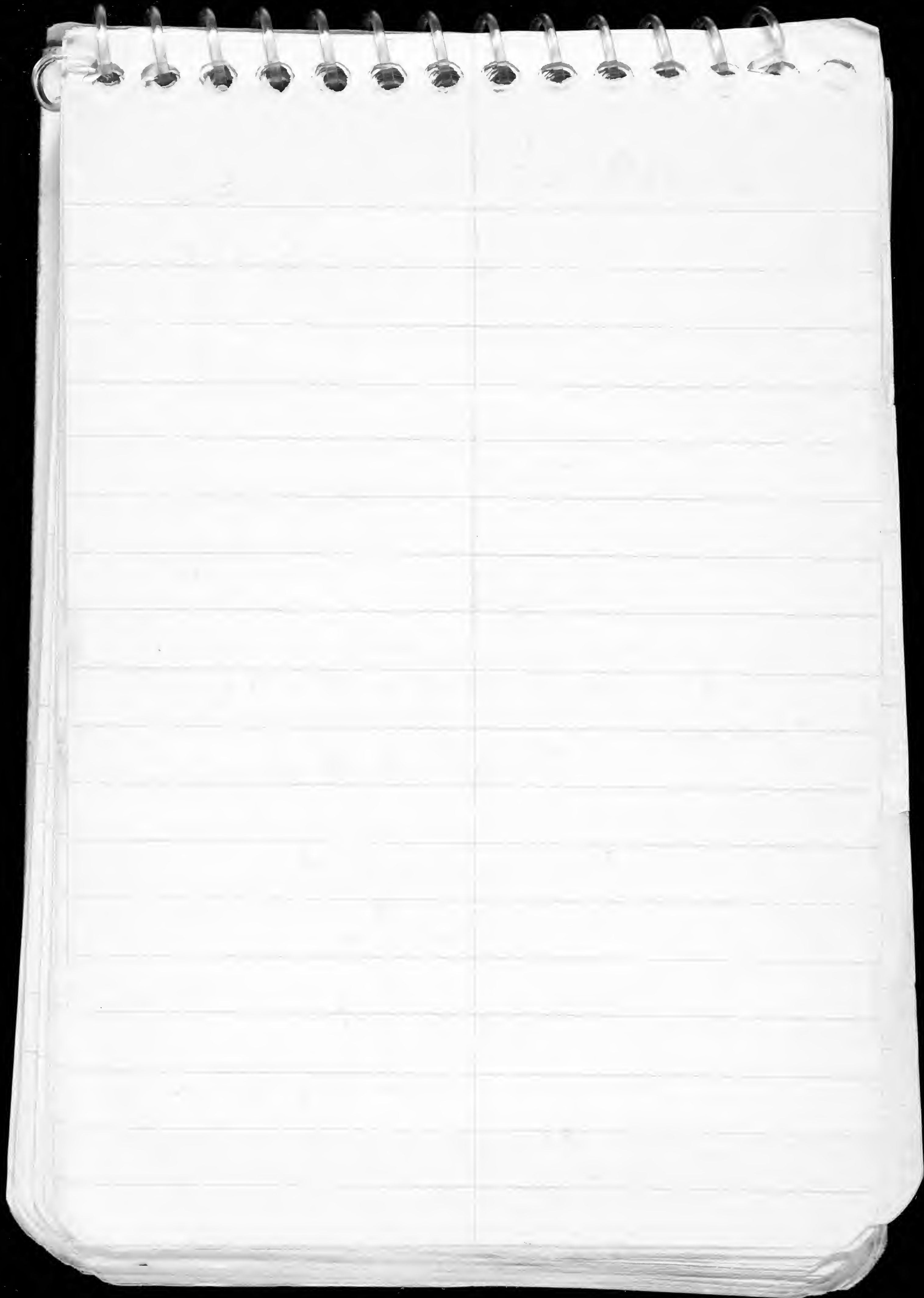
↓

Pine → oak 2

SW E hanner

1. 40 ferguson & dote

↓ Pine Oak 1



Computer

copy Systat
on a-dic

Data from censuses -

- Data from YRW project -

- Graph of distrib. Androsia

- along transect

Reservations on Avicula

not. by about John Sterling

Course Advertisement

- Ask Elia about Terry's 1 Data

Teare III L

Nashall L

W. L. L. L

Mont L

Townsend L

W. E. L. L

H. L. L. L

P. L. L. L

Greater Pewee

Bay Tortes / breed

~~water bottle~~

~~barrow d's put~~

copy keys

Photos

Decided on underground form

33% ~~Murchison~~ Argo-vegetation

~~50%~~

occasional Murchison
fossils

Yucca

Yellowish color

Many species of

